	Title	Current OR	Document ID	Current	Inventor
н	Method of manufacturing an enclosed transceiver	156/213	US 5776278 A	156/308.4; 29/855	Tuttle; Mark E. et al.
73	Direct to package printing system with RFID write/read capability	235/380	US 6557758 B1	235/375; 340/572.1	Monico; Dominick L.
æ	Method and system for non- contact automated verification of the correctness of the identity of an item having an associated primary identifier	235/382	US 20030057276 A1		Appalucci, Lawrence et al.
4	Article carrying method, physical distribution system and 235/384 carrying bag used therefor		US 6398109 B1	235/375; 235/492	Ohki; Sinji
rv.	RFID encoding/verifying apparatus	235/451	US 7073712 B2	235/375; 235/383; 340/572.1	Jusas; Keith et al.
9	Multiple sheet electronic delivery tag	235/492	US 5557096 A	235/375; 235/380; 235/384; 700/213	Watanabe; Atsushi et al.
	Radio frequency labels on reusable containers	1 283/70	US 6520544 B1	283/67; 283/81; 340/572.8	Mitchell; Nancy G. et al.
ω .	RFID conveyor antenna	340/572.7	US 5929760 A	340/572.1; 343/720; 343/764; 343/765; 343/766;	Monahan; Brian

	Title	Current OR	Document ID	Current XRef	Inventor
σ,	Shipping container along with shipping method employing the same	340/572.8	US 7106202 B2	206/459.5; 206/521; 206/522; 206/523; 340/825.49; 383/109; 383/109; 383/472	Dickinson; Kent H.
10	Systems and methods for printing shipping labels for recycling printing device replaceable components	399/12	US 6532346 B2	399/24	Gallivan; Susanne M.
11	Portable printer with RFID encoder	400/88	US 6409401 B1	400/61; 400/70; 400/76	Petteruti; Steven F. et al.
12	Decorative surface covering with embedded RF antenna and RF shield and method for making the same	428/195.1	US 20040224135 A1		Krebs, Robert R.
13	Electronically-indexed solid- phase assay for biomolecules	436/518	US 20020006673 A1		Mandecki, Wlodek
4.	Automatic prescription filling, sorting and packaging system	53/55	US 5771657 A	53/131.4; 53/168; 53/251; 53/473; 53/493	Lasher; Christopher J. et al.

	E E	1 20	- 6	4 + 4 + 4 + 4	Current	
	D) arratina	ـــــــــــــــــــــــــــــــــــــ	DOCUMENT ID	XRef	TUVELLOI
r L	Dual metering method for	000			700/115; 700/224;	Sansone; Ronald
)	indicating the contents of mail	122/00/	<u>ი</u>	0/0121/ BI	700/226;	<u>.</u>
					06/001	
					235/384;	
4	はいっぱい まのすかんり	705/20	Ü	K C0C0C07	235/385;	Caveney; Jack
2		07/00/	<u>2</u>	3030505 A	700/216;	<u>ы</u>
					700/226	